		AGENCY USE ONL	Y		
	MIT NO.:	Date Rec'd.:	Amount Rec'd.:	Check No.:	Rec'd By:
MTG01019	3	10/29/13	\$600.00	52500	DD
Montana Department of Environmental Quality WATER PROTECTION BUREAU					
FORM	Notice of Intent (N	VOI) for Mon	tana Pollutio	n Discharge E	limination
NOI	System Applica	tion for New	and Existing	Concentrated	Animal
	• • •		g Operations		
The Application form is to be completed by the owner or operator of a Concentrated Animal Feeding Operation (CAFO) or Aquatic Animal Production Facility. Please read the attached instructions before completing this form. You must print or type legibly; forms that are not legible or are not complete will be returned. You must maintain a copy of the completed application form for your records.					
Section A - Applica	tion Status (Check one):				
New	No prior application	tion submitted fo	r this site.	ECEIVED	
Resubmitted	Permit Number:		and an annual an	OCT & & 2045	
✓ Renewal	Permit Number:	MTG 1 0 1	9 3	OCT 2 9 2013	
Modification	Permit Numbe	er: MTG	PERM	DEQ/WPB ITTING & COMPLIANCE	DIV
	or Site Information (Sec	e instruction sheet.):		
Site Name Vermilion	n Ranch				
Site Location Vermi	lion Rd, Huntley, MT				
Nearest City or Town			County Yellov		30/13
Latitude 45 52.840'	N	Longi	tude 108 20.241	'W	!
Date Facility began of	operation? 1970				
Is this facility or site	located on Indian Lands	? ☐ Yes 🗸	No		
Section C - Applica	nt (Owner/Operator) I	nformation:		<u>.</u>	
Owner or Operator N	Jame Patrick Goggins	Robert Cook, G	eneral Manager	•	
Mailing Address P.C). Box 30758	\ ~ 7			
City, State, and Zip C	Code Billings, MT 5910)			
Phone Number 406-		[]			······································
•	bove the owner? 🗸 Yes	gundentering			
Status of Applicant (Check one) Federal State 🗸 Private Public Other (specify)					

1	. D. EJAIDULANG OF A OH	ame rormins,	Certifications, of	Approvals: None	
✓ MP	DES MTG010193			RCRA	
PSI	O (Air Emissions)			Other	
□ 404	☐ 404 Permit (dredge & fill) ☐ Other				
Section E – Standard Industrial Classification (SIC) Codes:					
Provi	rovide at least one SIC code which best reflects the activity of project described in Section H.				
Code	A. P	A. Primary		B. Second	
1	0211 Beef Cattle		2		
Code	C.	Third	Code	D. Fourth	
3			3		
Name a Mailing	F - Facility or Site Cond Title, or Position To Address P.O. Box 3 ate, and Zip Code Billi	Title Robert C 80758	ook, General M	anager	
Phone N	400	-245-6447			
Section	G – Receiving Surfa	ice Waters(s):			
-	Outfall/Discharge Lo		h outfall, List latituname of the recei	ide and longitude to the nearest second and ving waters	
	Outfall Number	Latitude	Latitude Longitude Receiving Surface Waters		
	001	45 52.694'N	108 19.956'W	Yellowstone River	
	002				
	003				
	005				
Section I	B depicting the facility	or activity bound c location of the	daries, major drain production area, a	operty boundaries or the site activity identified age patterns, and the receiving surface waters, and land application area(s). //or phosphorus)	

Section H – Concentration Animal Feeding Operation Characteristics Waste Production, Storage and Disposal

Animal type	Number in Open Confinement	Number Housed Under Roof
Mature Dairy Cows		
Dairy Heifers		
Veal Calves		
Cattle (not dairy or veal)	1200 ave 800 lbs	
Swine (55 lbs or over)		
Swine (55 lbs or under)		
Horses		
Sheep or Lambs		
Turkeys		-
Chickens (broilers)		
Chickens (layers)		
Ducks		
Other (Specify:)		
Other (Specify:)		
Other (Specify:)		

□ Other (spe	acny:		
-	Wastewater Production and Use, and process wastewater is general		y?
Solid (tons):601		Liquid/Slurry (gallons):0	
	y acres of land under control of rated from the facility? (Note: D Acres		lable to apply the manure, litter, or
How much manure, litter.	, and process wastewater is tran	sferred to other persons per y	year? (estimated) Solid
	Liquid/		· ·
☑ Do the waste of formations?☑ Do the waste	145	feet of separation between the	ne pond bottom and any bedrock ond bottom and any ground water? No existing well?

	Type of Containment/Storage	Total Capacity	Units (gallons or tons)	Days of Storage	
	☐ Anaerobic Lagoon				
	☑ Storage Pond #1	1,402,500	gallons		
	☐ Storage Pond #2				
	☐ Storage Pond #3				
	☐ Storage Pond #4	*			
Į.	☐ Storage Pond #5				
L	☐ Above Ground Storage Tank				
	☐ Below Ground Storage Tank #1				
	☐ Below Ground Storage Tank #2				
L	☐ Underfloor Pits				
L	□ Roofed Storage Shed				
	□ Concrete Pad				
	□ Impervious Soil Pad				
	□ Other (Specify:)				
	□ Other (Specify:)				
Physical	Data for CAFO				
implemer the Depar developed One) Does Date Date	entrated Animal Feeding Operations seeking to a Nutrient Management (NMP). The NM of the true that the form NMP). Check the box belowed in accordance with ARM 17.30.1334 and the facility have an NMP? NMP was developed: 2006 NMP was last modified:2013 has not been prepared; provide detailed explain the facility have an NMP.	P must be submitted that applies and project implemented upor	ed to the Department usin ovide the required inform	g the form provide ation. The NMP 1	ed by nust be
			e de la companya de		

Section J - CERTIFICATION

Permittee Information:

This Form NMP must be completed, signed, and certified as follows:

- For a corporation, by a principal officer of at least the level of vice president;
- For a partnership or sole proprietorship, by a general partner or the proprietor, respectively; or
- For a municipality, state, federal, or other public facility, by either a principal executive officer or ranking elected official.

All Permittees Must Complete the Following Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information; including the possibility of fine and imprisonment for knowing violations. [75-5-633, MCA]

A. Name (Type or Print)	
B. Title (Type or Print)	C. Phone No.
D. Signature	745-6447 E. Date Signed
Roles Cook	10-28-13

The Department will not process this form until all of the requested information is supplied, and the appropriate fees are paid. Return this form (NOI) and the applicable fee to:

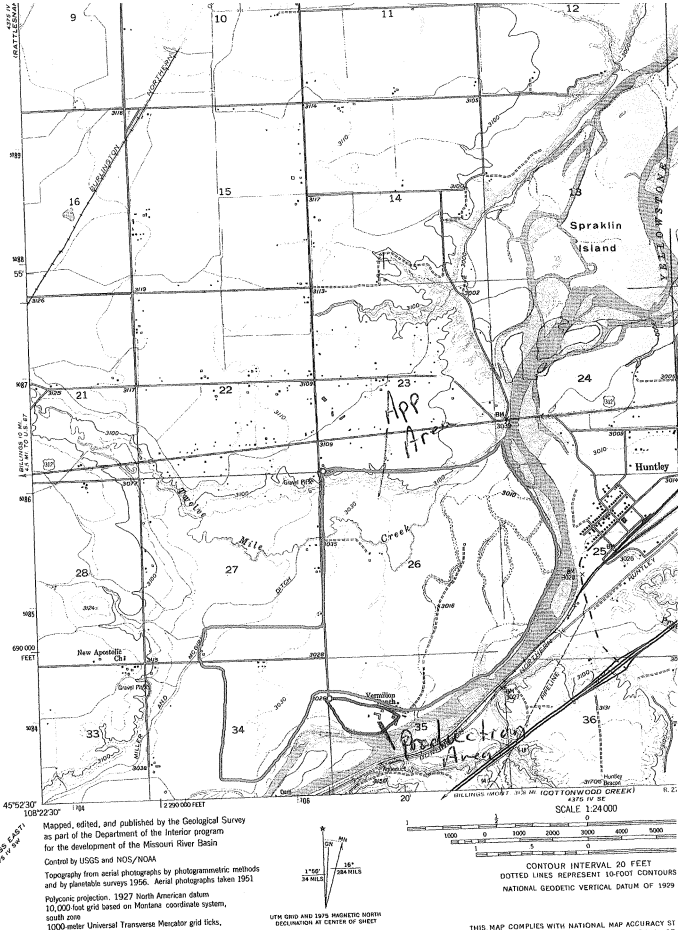
Department of Environmental Quality
Water Protection Bureau
PO Box 200901
Helena, MT 59620-0901
(406) 444-3080

RECEIVED

OCT 2 9 2013

DEQMPB

PERMITTING & COMPLIANCE DIV



south zone 1000-meter Universal Transverse Mercator grid ticks,

zone 12, shown in blue

Revisions shown in purple and recompilation of woodland areas compiled from aerial photographs taken 1969 and 1975. This information not field checked

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY ST FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILA

MT6010193

Date Rec'd.:

Amount Rec'd.:

Check No.: V# 52500 Rec'd By:



AGENCY USE ONLY

WATER PROTECTION BUREAU

FORM NMP

Nutrient Management Plan

READ THIS BEFORE COMPLETING FORM: Before completing this form (Form NMP), Concentrated Animal Feeding Operation (CAFO) operators need to read the General Permit, particularly Part IV.A. CAFO operators also need to read the "Instructions For filling out Form NMP," found at the back of this form. Form NMP is intended to help CAFO operators develop a site-specific Nutrient Management Plan, in compliance with Part IV.A of the General Permit and all applicable State rules and statutes. Your Nutrient Management Plan must be maintained at the site as required in Part III of the General Permit. Sections B and C on your Form NMP must state the information exactly the same way as it was stated on the most recently submitted version of your NOI-CAFO. Attach additional pages as necessary, indicating the corresponding section number on this NMP form. The 2013 General Permit, current fee schedule, and related forms are available from the Water Protection Bureau at (406) 444-3080 or http://www.deq.mt.gov/wqinfo/MPDES/CAFO.asp

Section A – NMP Status:				
New	No prior NMP submitted for this site.	RECEIVED		
Resubmitted	Previous NMP found incomplete.	OCT 2 9 2013		
Modification	Change or update to existing NMP.	DEQAYED PERMITTING & COMPLIANCE DIV		
New 2013	New 2013 version of NMP.			
Section B - Facility				
Facility Name Verm	ilion Ranch			
	rmilion Rd 45 52.840'N 108 20.241W			
Nearest City of Town Huntley County Yellowstone				
Nearest City of Town	n Huntley	_County		
Section C – Applica	nt (Owner/Operator Information):			
Section C – Applica	nt (Owner/Operator Information):			
Section C – Applica Owner or Operator N	nt (Owner/Operator Information): _{Name} Patrick GogginsRobert Cook, Ge			
Section C – Applica Owner or Operator N Mailing Address P.C	ant (Owner/Operator Information): Name Patrick GogginsRobert Cook, Ge D. Box 30758			
Section C – Applica Owner or Operator N Mailing Address P.C	ont (Owner/Operator Information): Name Patrick GogginsRobert Cook, George D. Box 30758 Code Billings, MT 59107			
Section C – Application Owner or Operator N Mailing Address P.C City, State, and Zip of	ont (Owner/Operator Information): Name Patrick GogginsRobert Cook, George D. Box 30758 Code Billings, MT 59107			

Section	on D – NMP Minimum Elements:					
	1. Livestock Statistics					
	Animal Type and number of animals	# of Days on Site (per year)	Annual Manure Production (tons, cu. yds. or gal			
	1. 600 bulls	210	390 tons			
	2. 200 heifers	180	81 tons			
	3. 400 heifers	60	54 tons			
	4. 700 cows	30	76 tons			
	5.					
	6.					
	7.					
	8.					
Metho	od used for estimating annual mar	nure production:				
Midwe	est Plan Service Waste Facilities	Handbook, Third Edition, 1993. F	² g 2.1			
2. Mai	nure Handling					
a. D Manu	escribe Manure handling at the fare is stored in pens.	cility:				
	,					
	equency of Manure Removal from per year. September-October	n confinement areas:				
	c. Is this manure temporarily stored in any location other than the confinement area? Yes No If so then how and where?					
	manure stored on impervious sur					
If	yes, describe type and characteris	tics of this surface:				

3. Waste Control Structures					
Waste Control	Length	Width	Depth	Volume	Number of
Structures	(ft.)	(ft.)	(ft.)	(cubic ft.	days of
(name/type)				or gallons)	storage
1.Storage pond 1	250	250	3	187500 cuft	365
² ·Diversion Berm	2691	2	2 height	NA	
3.N Diversion Ditch	2170			NA	
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					

What is the 24 hr. 25 yr. storm event at this facility 2.7 inches				
Production area: 19.3 acres.	Type of lot (dirt or paved):			
	CAFO that enters confinement areas and waste storage,			
conveyance, or treatment structures: 0	acres.			
What is the annual precipitation during t	he critical storage period 6 inches			
How much freeboard do the pond(s) have	1 foot			
4. Disposal of Dead Animals.				
Describe how dead animals are disposed of Dead animals are hauled to the City of E				

5. Clean Water Diversion Practices

Describe how clean water is diverted from production area:

A berm prevents any water from entering the facility from the west, east and south. A road and ditch prevents any water from entering the facility from the north.

6. Prohibiting Animals and Wastes from Contact with State Waters

Describe how animals and wastes are prohibited from direct contact with state waters:

All animals are kept inside the pens.

Describe how Chemicals and other contaminants are handled on-site:
All chemicals are stored, used, and disposed of according the label directions.

7. Best Management Practice (BMPS)

Describe in detail all temporary, permanent and structural BMPS which will be used to control runoff of pollutants from facility's production area. Indicate the location of these measures. If BMPS are not installed include a schedule for implementation of each of these measures. Examples of BMP measures could include but are not limited to: constructing ditches, terraces,, and waterways above and open lot to divert clean water run on; installing gutters, downspouts and buried conduits to divert roof drainage; providing more roofed area: decreasing open lot surface area; repairing of adjusting water systems to minimize water wastage; using practical amounts of water for cooling purposes; recycling water if practical and applicable.

Production Area BMP's

The production area is bermed to prevent clean water from entering the production area. Waterers are maintained to prevent run over. Drainage is maintained to direct runoff to storage pond.

Describe in detail all temporary, permanent and structural Best Management Practices (BMPs) which will be used to control runoff of pollutants from facility's land production area. Indicate the location of these practices. If not already in use, include a schedule for implementation of each of these measures. Attached details and specifications may be used to supplement this description. Examples of BMP measures could include but are not limited to: maintaining setbacks from surface waters for manure applications; managing irrigation practices to prevent ponding of wastewater on land application sites;

never spray irrigating waste on to frozen ground: consulting with the Department prior to applying any						
liquid waste to frozen or snow-covered ground; applying wastes at agronomic rates.						
Land Application BMP's Manure is spread on fields after corn harvest (Sept-Oct.) Fields are not irrigated after manure application. The next irrigation occurs approximately 5 months after manure application and incorporation. All manure is applied at agronomic rates based on P Index Assessment.						
Buffers Constructed Wetlands	☐ Yes ✓ No ☐ Yes ✓ No	Conservation Tillage Grass Filter	☐ Yes ✓ No ☐ Yes ✓ No			
Infiltration Field	☐ Yes ✓ No	Residue Management	☐ Yes ☑ No			
Set backs	V Yes No	Terrace	Yes No			
Other examples						
8. Implementation, Operation, Maintenance and Record Keeping – Guidance The permittee is required to develop guidance addressing implementation of NMP, proper operation and maintenance of the facility, and record keeping as described in Part 2 of the permit. Has a guidance document been developed for the facility? Yes No						
Certify the document add	ress the following requ	irements:				
Implementation of the NM	IP: Yes	No				
Facility operation and ma	intenance:	No				
Record keeping and repor	ting Yes	No				
Sample collection and ana	lysis:	No				
Manure transfer	▼ Yes	No	77 THE STATE OF TH			
Provide name, date and location of most recent documentation: Vermilion NMP and Guidance Document, 2013, Vermilion Ranch						
If your answer to any of the above question is no, provide explanation:						

Section E – Land Application
Will manure be land applied to land either owned, rented, or leased by the owner or operator of the facility?
Yes If yes, then the information requested in Section E must be provided.
No If no, then provide an explanation of how animal waste at this facility are managed

Photos and/or Maps

Attach an aerial photograph or map of the site where manure is to be applied. (Use multiple photos/maps if necessary to show required details.) The photo(s)/map(s) must be printed on no larger than an 11"X 17" piece of paper, and must clearly identify the following items:

- Individual field boundaries for all planned land application areas
- A name, number, letter or other means of identifying each individual land application field
- The location of any downgradient surface waters.
- The location of any downgradient open tile line intake structures
- The location of any downgradient sinkholes
- The location of any downgradient agricultural well heads
- The location of all conduits to surface waters
- The specific manure/waste handling or nutrient management restrictions associated with each land application field
- The soil type(s) present and their locations within the individual land application field(s)
- The location of buffers and setbacks around state surface waters, well heads, etc.

Land Application Equipment Calibration

Describe the type of equipment used to land apply wastes and the calibration procedures:

See attached calibration protocol.

Manure Sampling and Analysis Procedures

A representative manure sample will be analyzed a minimum of once annually for Total Nitrogen, and Total Phosphorus. Analysis results will be reported in lbs/ton or lbs/1,000 gal. Results of these analyses will be used in determining rates for manure, litter, and process wastewater.

Manure Sample collection will occur according to ARM 17.30.1334

Other (describe)

Soil Sampling and Analysis Procedures

Representative soil (composite) samples from the top 6 inches layer of soil for each field where manure will be applied must be analyzed for phosphorus content at least once every three years. Analyses will be conducted by a qualified laboratory, using the Olsen P test. Results will be reported in parts per million (ppm) and will be used in determining application rates for manure, litter, and process wastewater

Soil samples collection will occur according the methods in ARM 17.30.1334

Other (describe)

Phosphorus Risk Assessment

The permittee shall access the risk of phosphorus contamination of state waters. An assessment shall be conducted for each field, under the control of the operator, to which manure, litter or process wastewater will or

may be applied. If a new field is added in the future, then the permittee must submit a revised (modified) NMP. The permittee has the option of using Method A or Method B (below) to complete the assessment. Copies of all tables and calculations used to complete the assessments, as well as the results of the assessments, shall be submitted to the Department and copies shall be maintained on-site at the facility and available for Departmental review. The results of the assessments shall be used to determine the appropriate basis for land application of wastes from the facility.

Method Used

Indicate which method will be used to determine phosphorus application:

Method A – Representative Soil Sample

- a. Obtain one or more representative soil sample(s) from the field per 17.30.1334
- b. Have the sample analyzed for Phosphorus by a qualified lab. The "Olsen P test" must be used for the analysis, and the result must be reported in parts per million (ppm)
- c. Using the results of the Olsen P test, determine application basis according to the Table below.

Soil Test

Olsen P Soil Test Results (ppm)	Application Basis
<25.0	Nitrogen Needs of Crop
25.1 - 100.0	Phosphorus Needs of Crop
100.0 – 150.0	Phosphorus Needs up to Crop Removal Rate
>150.0	No Application allowed

Method B – Phosphorus Index

- a. Complete a phosphorus Index according to the crop grown on each field. Complete table in Appendix A to calculate phosphorus index. For information on filling out specific sections in Appendix A, please refer to the method as described in Natural Resource Conservation Service (NRCS), Agronomy Technical Note MT-77 (rev3), January 2006.
- b. Using the calculated Total Phosphorus Index Value, assign the overall site/field vulnerability to phosphorus loss according to the table below.

Total Phosphorus

1 nosphorus	
Total Phosphorus Index Value	Site Vulnerability to Phosphorus Loss
<11	Low
11-21	Medium
22-43	High
>43	Very High

c. Using the calculated Site Vulnerability to Phosphorus Loss, determine the appropriate application basis according to the table below.

Site Vulnerability to Phosphorus Loss	Application Basis
Low	Nitrogen Needs
Medium	Nitrogen Needs
High	Phosphorus Need Up to Crop Removal
Very High	Phosphorus Crop Removal or No Application

The applicant has 2 ways in which to report how manure or process wastewater application rates can be reported to DEQ.

Will wse Linear Approach

Linear Approach. Expresses rates of application as pounds of nitrogen and phosphorus. CAFOs selecting the linear approach to address rates of application must include in the NMP submitted to the permitting authority the following information for each crop, field, and year covered by the NMP, which will be used by the permitting authority to establish site-specific permit terms:

- The maximum application rate (pounds/acre/year of nitrogen and phosphorus) from manure, litter, and process wastewater.
- The outcome of the field-specific assessment of the potential for nitrogen and phosphorus transport from each field. [If a state does not have an N transport risk assessment, the NMP must document any basis for assuming that nitrogen will be fully used by crops.] The CAFO must specify any conservation practices used in calculating the risk rating.
- The crops to be planted or any other uses of a field such as pasture or fallow fields.
- The realistic annual yield goal for each crop or use identified for each field.
- The nitrogen and phosphorus recommendations from in ARM 17.30.1334 (technical standard) for each crop or use identified for each field.
- Credits for all residual nitrogen in each field that will be plant-available.
- Consideration of multi-year phosphorus application. For any field where nutrients are applied at a rate based on the crop phosphorus requirement, the NMP must account for single-year nutrient applications that supply more than the crop's annual phosphorus requirement.
- All other additions of plant available nitrogen and phosphorus (i.e., from sources other than manure, litter, or process wastewater or credits for residual nitrogen).
- The form and source of manure, litter, and process wastewater to be land-applied.
- The timing and method of land application. The NMP also must include storage capacities needed to ensure adequate storage that accommodates the timing indicated.
- The methodology that will be used to account for the amount of nitrogen and phosphorus in the manure, litter, and wastewater to be applied.
- Any other factors necessary to determine the maximum application rate identified in accordance with this Linear Approach.
- 2. Narrative Rate Approach. Expresses a narrative rate of application that results in the amount, in tons or gallons, of manure, litter, and process wastewater to be land applied. CAFOs selecting the narrative rate approach to address rates of application must include in the NMP submitted to the permitting authority the following information for each crop, field, and year covered by the NMP, which will be used by the permitting authority to establish site-specific permit terms:
- The maximum amounts of nitrogen and phosphorus that will be derived from all sources of nutrients (pounds/acre for each crop and field).
- The outcome of the field-specific assessment of the potential for nitrogen and phosphorus transport from each field. The CAFO must specify any conservation practices used in calculating the risk rating.
- The crops to be planted in each field or any other uses of a field such as pasture or fallow fields, including alternative crops if applicable. Any alternative crops included in the NMP must be listed by field, in addition to the crops identified in the planned crop rotation for that field.
- The realistic annual yield goal for each crop or use identified for each field for each year, including any alternative crops identified.
- The nitrogen and phosphorus recommendations from *[the permitting authority to specify acceptable sources]* for each crop or use identified for each field, including any alternative crops identified.
- The methodology (including formulas, sources of data, protocols for making determination, etc.) and actual data that will be used to account for: (1) the results of soil tests required by Parts II.A.4.b and III.A.3.g of this

permit, (2) credits for all nitrogen in the field that will be plant- available, (3) the amount of nitrogen and phosphorus in the manure, litter, and process wastewater to be applied, (4) consideration of multi-year phosphorus application (for any field where nutrients are applied at a rate based on the crop phosphorus requirement, the methodology must account for single-year nutrient applications that supply more than the crop's annual phosphorus requirement), (5) all other additions of plant available nitrogen and phosphorus to the field (i.e., from sources other than manure, litter, or process wastewater or credits for residual nitrogen), (6) timing and method of land application, and (7) volatilization of nitrogen and mineralization of organic nitrogen.

- Any other factors necessary to determine the amounts of nitrogen and phosphorus to be applied in accordance with the Narrative Rate Approach.
- NMPs using the Narrative Rate Approach must also include the following projections, which will not be used by the permitting authority in establishing site-specific permit terms:
- i. Planned crop rotations for each field for the period of permit coverage.
- ii. Projected amount of manure, litter, or process wastewater to be applied.
- iii. Projected credits for all nitrogen in the field that will be plant-available.
- iv. Consideration of multi-year phosphorus application.
- v. Accounting for other additions of plant-available nitrogen and phosphorus to the field.
- vi. The predicted form, source, and method of application of manure, litter, and process wastewater for each crop
 - If the receiving water is on the 303(d) list for nutrients then the narrative rate approach must be used.
 - a. For the Linear Approach the permittee will complete the Nutrient Budget Worksheet, below, for the next 5 years to which manure or process waste water is or may be applied. A copy of each Nutrient Budget Worksheet will be maintained on site, and a copy will be submitted to the Department.

	Main 13					***************************************	-	
Field Category Factor	None (0)	Low (1)	Medium (2)	High (4)	Very High (8)	Risk Value (0,1,2,4,8)	Weight Factor	Weight Risk
Soil Erosion	NA	<5 tons/as/yr	5-10 ton/ac/yr	10-15 tons/ac/yr	QA> 10 for erodible soils	1	X 1.5	1.5
Furrow Irrigation Erosion	N/A	Tail water recovery, QS>6 very erodible soils, or QS>10 other soils	QS> for erosion resistant soil	QS> for erodible soils	QA>6 for very erodible soils	2	X 1.5	3
Sprinkler Irrigation Erosion	All fields O- 3% slope, all sandy fields or field evaluation indicates little or no runoff large spray on silts 3-8%	on silty soils 3- 15% slopes, large spray on silty soils 8-	8% slopes, large spray on clay soils >15% slope, medium spray on silt soil >15% slope	slope, low spray on clay soil 3-8%	Low spray on clay soils >8% slopes	0	X 1.5	3
Runoff Class	Negligible	Very Low or Low	Medium	High	Very High	(X 0.5	.5
Olson Soil Test P	VILLE	<20 ppm	20-40 ppm	40-80 ppm	>80 ppm	2_	X 0.5	1
Commercial P Fertilizer Application Method	None Applied	Placed with Planter or injection deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season	Incorporated >3 months before crop or surface applied <3 months before crop emerges	Surface applied to pasture or >3 months before crop emerges	D	X 1.0	0
Commercial P Fertilizer Application Rate	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	0	X 1.0	0
Organic P Source Application Method	None Applied	Injected deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season	1 '	Surface applied to pasture or >3 months before crop emerges	2	X 1.0	2.
Organic P Source Application Rate	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	4	X 1.0	4
Distance to Concentrate d Surface Water Flow	>1,000 feet	200-1,000 feet, or functioning grass waterways in concentrated surface water	100-200 feet	<100 feet	O feet or application are directly into concentrate d surface water flow areas.	.2_	X 1.0	2

ħΤ		Dudget Weekshoot			
		Budget Worksheet	.2014	rop: Gras	(
Fie	ia iae	entification: UR Main 13-16 Year		Toh. Class 2	
		d Crop Yield: 5 4 5 rus index results or Phosphorus		soil test: 14	1
		rus index results or Phosphorus of Application:Rear Discharge		SUIT WSL. 15	
			G		
		ill application occur:Sep-Oct	Nitrogen-based	Phosphorus-	Source of
Nu	trient	Budget	Application	based Application	information
1		Crop Nutrient Needs, lbs/acre	125	,	MSU
2	(-)	Credits from previous legume crops, lbs/ac	0		DEQ-9
3	(-)	Residuals from past manure production lbs/acre	14		DEQ-9
4	(-)	Nutrients supplied by commercial fertilizer and Biosolids, lbs/acre	0		
5	(-)	Nutrients supplied in irrigation water, lbs/acre	0		
6		= Additional Nutrients Needed, lbs/acre	7(1		
		Total Nitrogen and	18		
7		Phosphorus in manure,			Test
ľ		lbs/ton or lbs/1000 gal			
		(from manure test)	0.6		
8	(x)	Nutrient Availability factor, for Phosphorus based application use 1.0	0.0		DEQ-9
		= Available Nutrients in	10.8		
9		Manure, lbs/ton or	10.0		
		lbs/1000 gal			
10		Additional Nutrients needed, lbs/acre (calculated above)	_ [[]		
		Available Nutrients in	10.8		
11	(/)	Manure, lbs/ton or lbs/1000 gal (calculated above)			
12		= Manure Application Rate, tons/acre or 1000 gal/acre	10-2		

10.2 +lax 16 a = 163 +

THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED	The state of the s	-63 Crop	CONTRACTOR OF THE PROPERTY OF	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED AND ADDRESS		Appendix and the second second second		
Field Category Factor	None (0)	Low (1)	Medium (2)	High (4)	Very High (8)	Risk Value (0,1,2,4,8)	Weight Factor	Weigh Risk
Soil Erosion	NA	<5 tons/as/yr		10-15 tons/ac/yr	QA> 10 for erodible soils	1	X 1.5	1.5
Furrow Irrigation Erosion	N/A	Tail water recovery, Q5>6 very erodible soils, or QS>10 other soils	QS> for erosion resistant soil	QS> for erodible soils	QA>6 for very erodible soils	2	X 1.5	3
Sprinkler Irrigation Erosion	All fields 0- 3% slope, all sandy fields or field evaluation indicates little or no runoff large spray on silts 3-8%	on silty soils 3- 15% slopes, large spray on silty soils 8-	8% slopes, large spray on clay soils >15% slope, medium spray on silt soil >15% slope	slope, low spray on clay soil 3-8%	Low spray on clay soils >8% slopes	0	X 1.5	0
Runoff Class	Negligible	Very Low or Low	Medium	Hîgh	Very High	(X 0.5	-5
Olson Soil Test P		<20 ppm	20-40 ppm	40-80 ppm	>80 ppm	1	X 0.5	-5
Commercial P Fertilizer Application Method	None Applied	Placed with Planter or injection deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season	Incorporated >3 months before crop or surface applied <3 months before crop emerges	Surface applied to pasture or >3 months before crop emerges	O .	X 1.0	0
Commercial P Fertilizer Application Rate	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	0	X 1.0	0
Organic P Source Application Method	None Applied	Injected deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season		Surface applied to pasture or >3 months before crop emerges	2	X 1.0	2
Organic P Source Application Rate	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	4	X 1.0	4
Distance to Concentrate d Surface Water Flow	>1,000 feet	200-1,000 feet, or functioning grass waterways in concentrated surface water	100-200 feet	<100 feet	O feet or application are directly into concentrate d surface water flow areas.	2	X 1.0	2

		Budget Worksheet	2014 ~		
Fie	ld ide	entification: VRP4; n 126 Year	:2014 C	rop: Corn	
Exp	ecte	d Crop Yield: 30 to	<u> </u>	*14-4-3	<i></i>
Pho	ospho	rus index results or Phosphorus	application from	soil test: 13	· 3
		of Application:Rear Discharg	е		
		ill application occur:Sep-Oct	1 1	m 1	I C
Nut	trient	Budget	Nitrogen-based Application	Phosphorus- based Application	Source of information
1		Crop Nutrient Needs, Ibs/acre	243		MSU
2	(-)	Credits from previous legume crops, lbs/ac	0		DEQ-9
3	(-)	Residuals from past manure production lbs/acre	8		DEQ-9
4	(-)	Nutrients supplied by commercial fertilizer and Biosolids, lbs/acre	200		
5	(-)	Nutrients supplied in irrigation water, lbs/acre	0		
6		= Additional Nutrients Needed, lbs/acre	35		
		Total Nitrogen and	18		
7		Phosphorus in manure,		×	Test
		lbs/ton or lbs/1000 gal			
-	 	(from manure test) Nutrient Availability factor,	0.6		
8	(x)	for Phosphorus based			DEQ-9
	()	application use 1.0			
		= Available Nutrients in	10.8		
9		Manure, lbs/ton or			
		lbs/1000 gal			
10		Additional Nutrients	2/		
10		needed, lbs/acre (calculated above)	35		
-		Available Nutrients in	10.8		
11	(/)	Manure, lbs/ton or lbs/1000			
		gal (calculated above)			
		= Manure Application			
12		Rate, tons/acre or 1000	3.2		
L	<u> </u>	gal/acre			

3.2 +/a x 63 = 201 tons

	Main 11	-54 Crop		for Year	CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE	19		Water to the same of the same
Field Category Factor	None (0)	Low (1)	Medium (2)	High (4)	Very High (8)	Risk Value (0,1,2,4,8)	Weight Factor	Weight Risk
Soil Erosion	NA	<5 tons/as/yr	5-10 ton/ac/yr	10-15 tons/ac/yr	QA> 10 for erodible soils	(X 1.5	1.5
Furrow Irrigation Erosion	N/A	Tail water recovery, QS>6 very erodible soils, or QS>10 other soils	QS> for erosion resistant soil	QS> for erodible soils	QA>6 for very erodible soils		X 1.5	3
Sprinkler Irrigation Erosion	All fields 0- 3% slope, all sandy fields or field evaluation indicates little or no runoff large spray on silts 3-8%	on silty soils 3- 15% slopes,	spray on silt soil >15% slope	slope, low spray on clay soil 3-8%	Low spray on clay soils >8% slopes	0	X 1.5	0
Runoff Class	Negligible	Very Low or Low	Medium	High	Very High	(X 0.5	-5
Olson Soil Test P		<20 ppm	20-40 ppm	40-80 ppm	>80 ppm	2	X 0.5	1
Commercial P Fertilizer Application Method	None Applied	Placed with Planter or injection deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season	Incorporated >3 months before crop or surface applied <3 months before crop emerges	Surface applied to pasture or >3 months before crop emerges	O	X 1.0	٥
Commercial P Fertilizer Application Rate	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	0	X 1.0	0
Organic P Source Application Method	None Applied	Injected deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season		Surface applied to pasture or >3 months before crop emerges	8	X 1.0	2
Organic P Source Application Rate	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	21	X 1.0	4
Distance to Concentrate d Surface Water Flow	>1,000 feet	200-1,000 feet, or functioning grass waterways in concentrated surface water	100-200 feet	<100 feet	O feet or application are directly into concentrate d surface water flow areas.	2	X 1.0	2

Nu	trient	Budget Worksheet	2044	1.77	7
Fie	ld ide	entification: VR Main 11-3- Year	:2014 C	$rop: \int \int$	٠ در
Ex	pecte	d Crop Yield: 7 4	1	**	
		rus index results or Phosphorus		soil test: 14	
		of Application:Rear Discharg	<u>e</u>		
		ill application occur:Sep-Oct		T	
Nu	trient	Budget	Nitrogen-based Application	Phosphorus- based Application	Source of information
1		Crop Nutrient Needs, Ibs/acre	336		MSU
2	(-)	Credits from previous legume crops, lbs/ac	80		DEQ-9
3	(-)	Residuals from past manure production lbs/acre	57		DEQ-9
4	(-)	Nutrients supplied by commercial fertilizer and Biosolids, lbs/acre	0		
5	(-)	Nutrients supplied in irrigation water, lbs/acre	0		
6		= Additional Nutrients Needed, lbs/acre	199		
7		Total Nitrogen and Phosphorus in manure, Ibs/ton or Ibs/1000 gal (from manure test)	18		Test
8	(x)	Nutrient Availability factor, for Phosphorus based application use 1.0	0.6		DEQ-9
9		= Available Nutrients in Manure, lbs/ton or lbs/1000 gal	10.8		
			general to the second		
10		Additional Nutrients needed, lbs/acre (calculated above)	199		
11	(/)	Available Nutrients in Manure, lbs/ton or lbs/1000 gal (calculated above)	10.8		
12		= Manure Application Rate, tons/acre or 1000 gal/acre	18.4		

18.4 Hax 54 a = 994 tors

λ1	tu: ant	Budget Worksheet			
Fig	ld ide	entification: VK Main We WYear	·2014 C	rop: Grass	*
Evi	necte	d Crop Yield: S + ~		<u> </u>	
Pho	senho	rus index results or Phosphorus		soil test: 14	
		of Application:Rear Discharg			
		ill application occur:Sep-Oct			
		Budget	Nitrogen-based	Phosphorus-	Source of
		2.405	Application	based Application	information
1		Crop Nutrient Needs, lbs/acre	125		MSU
2	(-)	Credits from previous legume crops, lbs/ac	0		DEQ-9
3	(-)	Residuals from past manure production lbs/acre	32	,	DEQ-9
4	(-)	Nutrients supplied by commercial fertilizer and Biosolids, lbs/acre	0	,	
5	(-)	Nutrients supplied in irrigation water, lbs/acre	0		
6		= Additional Nutrients Needed, lbs/acre	93		
					7
7		Total Nitrogen and Phosphorus in manure, Ibs/ton or lbs/1000 gal (from manure test)	18		Test
8	(x)	Nutrient Availability factor, for Phosphorus based application use 1.0	0.6		DEQ-9
9		= Available Nutrients in Manure, lbs/ton or lbs/1000 gal	10.8		
			10		
10		Additional Nutrients needed, lbs/acre (calculated above)	93		
11	(/)	Available Nutrients in Manure, lbs/ton or lbs/1000 gal (calculated above)	10.8		
12		= Manure Application Rate, tons/acre or 1000 gal/acre	8.6		

Field: U	The state of the s	10.10 Crop	THE THE PROPERTY OF THE PROPER					Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner,
Field Category Factor	None (0)	Low (1)	Medium (2)	High (4)	Very High (8)	Risk Value (0,1,2,4,8)	Weight Factor	Weigh Risk
Soil Erosion	NA	<5 tons/as/yr			QA> 10 for erodible soils		X 1.5	1-5
Furrow Irrigation Erosion	N/A	Tail water recovery, QS>6 very erodible soils, or QS>10 other soils	QS> for erosion resistant soil	QS> for erodible soils	QA>6 for very erodible soils	7	X 1.5	3
Sprinkler Irrigation Erosion	All fields 0- 3% slope, all sandy fields or field evaluation indicates little or no runoff large spray on silts 3-8%	on silty soils 3- 15% slopes, large spray on silty soils 8-	8% slopes, large spray on clay soils >15% slope, medium spray on silt soil >15% slope	slope, low spray on clay soil 3-8%	Low spray on clay soils >8% slopes	0	X 1.5	8
Runoff Class	Negligible	Very Low or Low	Medium	High	Very High	1	X 0.5	. 5
Olson Soil Test P	And the state of t	<20 ppm	20-40 ppm	40-80 ppm	>80 ppm	2	X 0.5	1
Commercial P Fertilizer Application Method	None Applied	Placed with Planter or injection deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season	Incorporated >3 months before crop or surface applied <3 months before crop emerges	Surface applied to pasture or >3 months before crop emerges	υ -	X 1.0	0
Commercial P Fertilizer Application Rate	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	0	X 1.0	0
Organic P Source Application Method	None Applied	Injected deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season	, ·	Surface applied to pasture or >3 months before crop emerges	2	X 1.0	2
Organic P Source Application Rate	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	4	X 1.0	4
Distance to Concentrate d Surface Water Flow	>1,000 feet	200-1,000 feet, or functioning grass waterways in concentrated surface water	100-200 feet	<100 feet	O feet or application are directly into concentrate d surface water flow areas.	7	X 1.0	2

Field: UR	None (0)	1-35 Crop	Medium (2)	Ye: High (4)	ar: てひく Very High	Risk Value	Weight	Mai-1
Category Factor	wone (u)	row(1)	iviedium (2)	High (4)	(8)	(0,1,2,4,8)	Factor	Weight Risk
Soil Erosion		<5 tons/as/yr	5-10 ton/ac/yr	10-15 tons/ac/yr	QA> 10 for erodible soils	(X 1.5	1.5
Furrow Irrigation Erosion	N/A	Tail water recovery, QS>6 very erodible soils, or QS>10 other soils	QS> for erosion resistant soil	QS> for erodible soils	QA>6 for very erodible soils	2	X 1.5	3
Sprinkler Irrigation Erosion	All fields 0- 3% slope, all sandy fields or field evaluation indicates little or no runoff large spray on silts 3-8%	on silty soils 3- 15% slopes,	spray on silt soil >15% slope	slope, low spray on clay soil 3-8%	Low spray on clay soils >8% slopes	0	X 1.5	0
Runoff Class	Negligible	Very Low or Low	Medium	High	Very High	l	X 0.5	-5
Olson Soil Test P		<20 ppm	20-40 ppm	40-80 ppm	>80 ppm	4	X 0.5	2
Commercial P Fertilizer Application Method	None Applied	Placed with Planter or injection deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season	Incorporated >3 months before crop or surface applied <3 months before crop emerges	Surface applied to pasture or >3 months before crop emerges		X 1.0	
Commercial P Fertilizer Application Rate	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	0	X 1.0	0
Organic P Source Application Method	None Applied	Injected deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season	1 '	Surface applied to pasture or >3 months before crop emerges	2	X 1.0	2
Organic P Source Application Rate	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	6	X 1.0	4
Distance to Concentrate d Surface Water Flow	>1,000 feet	200-1,000 feet, or functioning grass waterways in concentrated surface water	100-200 feet	<100 feet	O feet or application are directly into concentrate d surface water flow areas.	2	X 1.0	2

	CONTRACTOR OF THE PARTY OF				
Nu	trient	Budget Worksheet			
Fie	ld ide	entification: V & Main 9-35Y ear	:2014 C	rop: Corr	
Ex	pecte	d Crop Yield: 30 Ta	y 1~ S		
		orus index results or Phosphorus	s application from	soil test: 15	
Me	thod	of Application:Rear Discharg	е		
W	nen w	ill application occur:Sep-Oct			
I		Budget	Nitrogen-based Application	Phosphorus- based Application	Source of information
1		Crop Nutrient Needs, lbs/acre	243		MSU
2	(-)	Credits from previous legume crops, lbs/ac	0		DEQ-9
3	(-)	Residuals from past manure production lbs/acre	14		DEQ-9
4	(-)	Nutrients supplied by commercial fertilizer and Biosolids, lbs/acre	200		
5	(-)	Nutrients supplied in irrigation water, lbs/acre	0		
6		= Additional Nutrients	20		
U		Needed, lbs/acre	29		
		10 19 19 19 19 19 19 19 19 19 19 19 19 19			
		Total Nitrogen and	18		
7		Phosphorus in manure,			Test
'		lbs/ton or lbs/1000 gal			
	<u> </u>	(from manure test)	0.6		
0	(4)	Nutrient Availability factor,	0.0		DEQ-9
8	(x)	for Phosphorus based application use 1.0			to to GC
	 	= Available Nutrients in	10.8	 	
9		Manure, lbs/ton or	10.0		
		lbs/1000 gal			,
		I ADDI TOUC GAT			
		Additional Nutrients			
10		needed, lbs/acre (calculated	24		
~~		above)	6	-	
	†	Available Nutrients in	10.8		
11	(/)	Manure, lbs/ton or lbs/1000			
	`´	gal (calculated above)			
		= Manure Application			
12		Rate, tons/acre or 1000	2-7		
	1	gal/acre			

2.7 1/ax 35 a = 94 Tors

None (0) NA N/A All fields 0-3% slope, all	Tail water recovery, QS>6 very erodible soils, or QS>10 other soils	Medium (2) 5-10 ton/ac/yr QS> for erosion resistant soil	High (4) 10-15 tons/ac/yr QS> for	QA> 10 for erodible soils	Risk Value (0,1,2,4,8)	Weight Factor X 1.5	Weight Risk
N/A All fields 0- 3% slope, all	Tail water recovery, QS>6 very erodible soils, or QS>10 other soils	QS> for erosion	tons/ac/yr QS> for	erodible soils	ł	X 1.5	1.5
All fields 0- 3% slope, all	recovery, QS>6 very erodible soils, or QS>10 other soils		· -	OASE for		ļ	
3% slope, all	6.4 m.d.)		erodible sons	very erodible soils	7	X 1.5	3
sandy fields or field evaluation indicates little or no runoff large spray on silts 3-8%	on silty soils 3- 15% slopes,	spray on silt soil >15% slope	slope, low spray on clay soil 3-8%	Low spray on clay soils >8% slopes	0	X 1.5	8
Negligible	Very Low or Low	Medium	High	Very High	(X 0.5	-5
	<20 ppm	20-40 ppm	40-80 ppm	>80 ppm		X 0.5	.5
None Applied	Placed with Planter or injection deeper than 2 inches	months prior to planting or surface applied during growing season	>3 months before crop or surface applied <3 months before crop emerges	surface applied to pasture or >3 months before crop emerges	O	X 1.0	0
None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	0	X 1.0	0
None Applied	Injected deeper than 2 inches	1	1	Surface applied to pasture or >3 months before crop emerges	2-	X 1.0	2_
None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	-1	X 1.0	4
>1,000 feet	200-1,000 feet, or functioning grass waterways in concentrated surface water	100-200 feet	<100 feet	O feet or application are directly into concentrate d surface water flow areas.	2	X 1.0	2
	spray on silts 3-8% Negligible None Applied None Applied None Applied None Applied	Iarge spray on clay soil 3-15% slope Negligible Very Low or Low	runoff large spray on clay soils 3-8% large spray on clay soil 3-15% slope Negligible Very Low or Low	runoff large spray on clay soils 3-8% large spray on clay soil 3-15% slope Negligible Very Low or Low None Placed with Planter or injection deeper than 2 inches None Applied P205 None	soils 3-8% large spray on clay soil 3-15% slope Negligible Very Low or Low None Placed with Applied Planter or injection deeper than 2 inches None Applied P205 None P	runoff large spray on large spray on clay soil 3-15% slope Negligible Very Low or Low None Applied Planter or injection deeper than 2 inches None Applied P205 None Applied P2	Soils 3-8% large spray on clay soil 3-15% slope slits 3-8% large spray on clay soil 3-15% slope Negligible Very Low or Low 20 ppm 20-40 ppm 40-80 ppm >80 ppm 1

Nn	trient	Budget Worksheet			
Fie	ld ide	entification: VRM (Sec 1 Year	:2014 C	rop: Grass	
Ex	pecte	d Crop Yield: 5 tous			
		orus index results or Phosphorus	s application from	soil test: 13	.5
		of Application:Rear Discharg			
		ill application occur:Sep-Oct			
		Budget	Nitrogen-based Application	Phosphorus- based Application	Source of information
1		Crop Nutrient Needs, lbs/acre	125		MSU
2	(-)	Credits from previous legume crops, lbs/ac	0		DEQ-9
3	(-)	Residuals from past manure production lbs/acre	35		DEQ-9
4	(-)	Nutrients supplied by commercial fertilizer and Biosolids, lbs/acre	0		
5	(-)	Nutrients supplied in irrigation water, lbs/acre	0		
6		= Additional Nutrients Needed, lbs/acre	90		
7		Total Nitrogen and Phosphorus in manure, Ibs/ton or Ibs/1000 gal (from manure test)	18		Test
8	(x)	Nutrient Availability factor, for Phosphorus based application use 1.0	0.6		DEQ-9
9		= Available Nutrients in Manure, lbs/ton or lbs/1000 gal	10.8		
		principal principal states			14 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
10		Additional Nutrients needed, lbs/acre (calculated above)	90		
11	(/)	Available Nutrients in Manure, lbs/ton or lbs/1000 gal (calculated above)	10.8		
12		= Manure Application Rate, tons/acre or 1000 gal/acre	8.3		

8.3 / x 21a = 175 Tons

Field: UR		- 2-S Crop		بر Yea	CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE	_	Management of the Control of the Con	
Field Category Factor	None (0)	Low (1)	Medium (2)	High (4)	Very High (8)	Risk Value (0,1,2,4,8)	Weight Factor	Weight Risk
Soil Erosion	NA	<5 tons/as/yr	5-10 ton/ac/yr	10-15 tons/ac/yr	QA> 10 for erodible soils	ĺ	X 1.5	1.5
Furrow Irrigation Erosion	N/A	Tail water recovery, QS>6 very erodible soils, or QS>10 other soils	QS> for erosion resistant soil	QS> for erodible soils	QA>6 for very erodible soils	2	X 1.5	3
Sprinkler Irrigation Erosion	All fields 0- 3% slope, all sandy fields or field evaluation indicates little or no runoff large spray on silts 3-8%	15% slopes, large spray on silty soils 8-	Medium spray on clay soils 3- 8% slopes, large spray on clay soils >15% slope, medium spray on silt soil >15% slope	slope, low spray on clay soil 3-8%	Low spray on clay soils >8% slopes	0	X 1.5	0
Runoff Class	Negligible	Very Low or Low	Medium '	High	Very High	1	X 0.5	.5
Olson Soil Test P	AND STREET THE FRANCE SET THE	<20 ppm	20-40 ppm	40-80 ppm	>80 ppm	2	X 0.5	1
Commercial P Fertilizer Application Method	None Applied	Placed with Planter or injection deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season	Incorporated >3 months before crop or surface applied <3 months before crop emerges	Surface applied to pasture or >3 months before crop emerges	O	X 1.0	0
Commercial P Fertilizer Application Rate	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	0	X 1.0	0
Organic P Source Application Method	None Applied	Injected deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season	1 '	Surface applied to pasture or >3 months before crop emerges	2	X 1.0	2
Organic P Source Application Rate	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	4	X 1.0	4
Distance to Concentrate d Surface Water Flow	>1,000 feet	200-1,000 feet, or functioning grass waterways in concentrated surface water	100-200 feet	<100 feet	O feet or application are directly into concentrate d surface water flow areas.	2	X 1.0	2

Nutrient Budget Worksheet Crop: Alfalfa Field identification: UR Main 6 26 Year: 2014 Expected Crop Yield: Phosphorus index results or Phosphorus application from soil test: Method of Application:Rear Discharge When will application occur:Sep-Oct Nutrient Budget Nitrogen-based Phosphorus-Source of information based **Application** Application Crop Nutrient Needs, MSU 336 1 lbs/acre Credits from previous 80 (-) DEQ-9 2 legume crops, lbs/ac Residuals from past manure 74 DEQ-9 3 (-) production lbs/acre Nutrients supplied by commercial fertilizer and 4 (-)0 Biosolids, lbs/acre Nutrients supplied in 0 5 (-) irrigation water, lbs/acre = Additional Nutrients 6 182 Needed, lbs/acre 18 Total Nitrogen and Phosphorus in manure, **Test** 7 lbs/ton or lbs/1000 gal (from manure test) 0.6 Nutrient Availability factor, DEQ-9 for Phosphorus based 8 (x) application use 1.0 = Available Nutrients in 10.8 9 Manure, lbs/ton or lbs/1000 gal **Additional Nutrients** 182 needed, lbs/acre (calculated 10 above) Available Nutrients in 10.8 Manure, lbs/ton or lbs/1000 11 (/) gal (calculated above) = Manure Application 16.8 12 Rate, tons/acre or 1000

Comments:

gal/acre

Field: U	T		o: Grass	111 (4)		5.1.7.1		
Category Factor	None (0)	Low (1)	Medium (2)	High (4)	Very High (8)	Risk Value (0,1,2,4,8)	Weight Factor	Weigh Risk
Soil Erosion		<5 tons/as/yr	5-10 ton/ac/yr	I	QA> 10 for erodible soils		X 1.5	1.5
Furrow Irrigation Erosion	N/A	Tail water recovery, QS>6 very erodible soils, or QS>10 other soils	QS> for erosion resistant soil	QS> for erodible soils	QA>6 for very erodible soils	2	X 1.5	3
Sprinkler Irrigation Erosion	All fields 0- 3% slope, all sandy fields or field evaluation indicates little or no runoff large spray on silts 3-8%	on silty soils 3- 15% slopes,	8% slopes, large spray on clay soils >15% slope, medium spray on silt soil >15% slope	slope, low spray on clay soîl 3-8%	Low spray on clay soils >8% slopes	O	X 1.5	0
Runoff Class	Negligible	Very Low or Low	Medium	High	Very High	(X 0.5	:5
Olson Soil Test P	the pulsage has the risk plan and	<20 ppm	20-40 ppm	40-80 ppm	>80 ppm	2	X 0.5	1
Commercial P Fertilizer Application Method	None Applied	Placed with Planter or injection deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season	Incorporated >3 months before crop or surface applied <3 months before crop emerges	Surface applied to pasture or >3 months before crop emerges	0	X 1.0	0
Commercial P Fertilizer Application Rate	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	0	X 1.0	9
Organic P Source Application Method	None Applied	Injected deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season	1 1	Surface applied to pasture or >3 months before crop emerges	2	X 1.0	- 2
Organic P Source Application Rate	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	4	X 1.0	4
Distance to Concentrate d Surface Water Flow	>1,000 feet	200-1,000 feet, or functioning grass waterways in concentrated surface water	100-200 feet	<100 feet	O feet or application are directly into concentrate d surface water flow areas.	2	X 1.0	2

Standard Company	ALEXANDER MANAGEMENT				
		Budget Worksheet	2044 ~	P1	
		entification: UR Main 5-29Year	:2014 C	rop: Gras	\$
		d Crop Yield: 5 tows	11 .1 .	*1	
		orus index results or Phosphorus		soil test: 14	
		of Application:Rear Discharg	e		
		ill application occur:Sep-Oct	33. 1 1	D1	T.C
Nu	trient	Budget	Nitrogen-based Application	Phosphorus- based Application	Source of information
1		Crop Nutrient Needs, Ibs/acre	125		MSU
2	(-)	Credits from previous legume crops, lbs/ac	0		DEQ-9
3	(-)	Residuals from past manure production lbs/acre	33		DEQ-9
4	(-)	Nutrients supplied by commercial fertilizer and Biosolids, lbs/acre	ð		
5	(-)	Nutrients supplied in irrigation water, lbs/acre	0		
6		= Additional Nutrients Needed, lbs/acre	92		
		apparate the second			
7		Total Nitrogen and Phosphorus in manure, lbs/ton or lbs/1000 gal (from manure test)	18		Test
8	(x)	Nutrient Availability factor, for Phosphorus based application use 1.0	0.6		DEQ-9
9		= Available Nutrients in Manure, lbs/ton or lbs/1000 gal	10.8		
				The state of the s	
10		Additional Nutrients needed, lbs/acre (calculated above)	92		
11	(/)	Available Nutrients in Manure, lbs/ton or lbs/1000 gal (calculated above)	10.8		
12		= Manure Application Rate, tons/acre or 1000 gal/acre	4-5		

		-49 Crop		Yea		THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN		
Field Category Factor	None (0)	Low (1)	Medium (2)	High (4)	Very High (8)	Risk Value (0,1,2,4,8)	Weight Factor	Weight Risk
Soil Erosion	NA	<5 tons/as/yr			QA>10 for erodible soils	1	X 1.5	1-5
Furrow Irrigation Erosíon	N/A	Tail water recovery, QS>6 very erodible soils, or QS>10 other soils	QS> for erosion resistant soil	QS> for erodible soils	QA>6 for very erodible soils	2	X 1.5	3
Sprinkler Irrigation Erosion	All fields 0- 3% slope, all sandy fields or field evaluation indicates little or no runoff large spray on silts 3-8%		spray on clay soils >15%	Medium spray on clay soils >8% slope, low spray on clay soil 3-8% slope, low spray on silty soils >15% slopes	Low spray on clay soils >8% slopes	6	X 1.5	0
Runoff Class	Negligible	Very Low or Low	Medium	High	Very High	1	X 0.5	.5
Olson Soil Test P	the product high efficient inter play	<20 ppm	20-40 ppm	40-80 ppm	>80 ppm	1	X 0.5	5
Commercial P Fertilizer Application Method	None Applied	Placed with Planter or injection deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season	Incorporated >3 months before crop or surface applied <3 months before crop emerges	Surface applied to pasture or >3 months before crop emerges	0	X 1.0	8
Commercial P Fertilizer Application Rate	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	0	X 1.0	0
Organic P Source Application Method	None Applied	Injected deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season	1	Surface applied to pasture or >3 months before crop emerges	2	X 1.0	
Organic P Source Application Rate	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	id	X 1.0	4
Distance to Concentrate d Surface Water Flow	>1,000 feet	200-1,000 feet, or functioning grass waterways in concentrated surface water	100-200 feet	<100 feet	O feet or application are directly into concentrate d surface water flow areas.	2	X 1.0	2

Nu	trient	Budget Worksheet			
Fie	ld ide	entification: VRMgin 4-4qYear	<u>:</u> 2014 C	rop: Grass	
Ex	pecte	d Crop Yield: 20 5 +			
		rus index results or Phosphorus		soil test: 13	5
		of Application:Rear Discharg	e		
		ill application occur:Sep-Oct	·		Т
Nu	trient	Budget	Nitrogen-based Application	Phosphorus- based Application	Source of information
1		Crop Nutrient Needs, lbs/acre	125		MSU
2	(-)	Credits from previous legume crops, lbs/ac	0		DEQ-9
3	(-)	Residuals from past manure production lbs/acre	15		DEQ-9
4	(-)	Nutrients supplied by commercial fertilizer and Biosolids, lbs/acre	O		
5	(-)	Nutrients supplied in irrigation water, lbs/acre	0		
6		= Additional Nutrients Needed, lbs/acre	11.0		
					100
7	Valdet i der eine de	Total Nitrogen and Phosphorus in manure, Ibs/ton or Ibs/1000 gal (from manure test)	18		Test
8	(x)	Nutrient Availability factor, for Phosphorus based application use 1.0	0.6		DEQ-9
9		= Available Nutrients in Manure, lbs/ton or lbs/1000 gal	10.8		
10		Additional Nutrients needed, lbs/acre (calculated above)	110		
11	(/)	Available Nutrients in Manure, lbs/ton or lbs/1000 gal (calculated above)	10.8		
12		= Manure Application Rate, tons/acre or 1000 gal/acre	10-2		

Field	Main 3 None (0)	Low (1)	D: G~S5 Medium (2)	Yea High (4)	ar: Z0 (Risk Value	Weight	Weight
Category Factor	wone (o)	LOW (I)	weulum (2)	riigii (4)	(8)	(0,1,2,4,8)	Factor	Risk
Soil Erosion		<5 tons/as/yr	5-10 ton/ac/yr	10-15 tons/ac/yr	QA> 10 for erodible soils	1	X 1.5	15
Furrow Irrigation Erosion	N/A	Tail water recovery, QS>6 very erodible soils, or QS>10 other soils	QS> for erosion resistant soil	QS> for erodible soils	QA>6 for very erodible soils	2	X 1.5	3
Sprinkler Irrigation Erosion	All fields 0- 3% slope, all sandy fields or field evaluation indicates little or no runoff large spray on silts 3-8%	Medium spray on silty soils 3- 15% slopes, large spray on silty soils 8- 15% slope, low spray on silt soils 3-8% large spray on clay soil 3-15% slope	8% slopes, large spray on clay soils >15%	slope, low spray on clay soil 3-8%	Low spray on clay soils >8% slopes	0	X 1.5	O
Runoff Class	Negligible	Very Low or Low	Medium	High	Very High	l	X 0.5	.5
Olson Soil Test P	na europ på jatoni, etc des	<20 ppm	20-40 ppm	40-80 ppm	>80 ppm	1	X 0.5	- 5
Commercial P Fertilizer Application Method	None Applied	Placed with Planter or injection deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season	Incorporated >3 months before crop or surface applied <3 months before crop emerges	Surface applied to pasture or >3 months before crop emerges	0	X 1.0	0
Commercial P Fertilizer Application Rate	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	0	X 1.0	0
Organic P Source Application Method	None Applied	Injected deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season	1 '	Surface applied to pasture or >3 months before crop emerges	2	X 1.0	\$2
~ 1	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	21	X 1.0	4
Distance to Concentrate d Surface Water Flow	>1,000 feet	200-1,000 feet, or functioning grass waterways in concentrated surface water	100-200 feet	<100 feet	O feet or application are directly into concentrate d surface water flow areas.	7	X 1.0	2

Nu	trient	Budget Worksheet			
Fie	ld ide	entification: URMain 3-SYear	:2014 C	rop: Grass	
Ex	ecte	d Crop Yield: 5 +	<u>,</u>		
		rus index results or Phosphorus	application from	soil test: 13	5
		of Application:Rear Discharg			
		ill application occur:Sep-Oct			
		Budget	Nitrogen-based	Phosphorus-	Source of
		_	Application	based	information
				Application	
1		Crop Nutrient Needs,	176		MSU
		lbs/acre	125		11100
2	(-)	Credits from previous	0		DEQ-9
	()	legume crops, lbs/ac	0		
3	(-)	Residuals from past manure	18		DEQ-9
	()	production lbs/acre	()		
		Nutrients supplied by			
4	(-)	commercial fertilizer and	0		
 		Biosolids, lbs/acre			
5	(-)	Nutrients supplied in	0		
<u> </u>		irrigation water, lbs/acre			
6		= Additional Nutrients	107		
<u> </u>		Needed, lbs/acre			
		Total Nitrogen and	18		
		Phosphorus in manure,			
7		lbs/ton or lbs/1000 gal			Test
		(from manure test)			
		Nutrient Availability factor,	0.6		
8	(x)	for Phosphorus based			DEQ-9
		application use 1.0			
		= Available Nutrients in	10.8		
9		Manure, lbs/ton or			
		lbs/1000 gal			
		Commission of the Commission o			(4)
		Additional Nutrients			
10		needed, lbs/acre (calculated	107		
ļ		above)	40.0		
11	(1)	Available Nutrients in	10.8		
11	(/)	Manure, lbs/ton or lbs/1000			
<u> </u>		gal (calculated above) = Manure Application			
12		Rate, tons/acre or 1000	10		
12		gal/acre	10		
L		Benger	1		

10 +lax 5a = 50 +

Field: \	1 R Main	2-63 Crop	: Grass	ye:	ar: 2014	-		
Field Category Factor	None (0)	Low (1)	Medium (2)	High (4)	Very High (8)	Risk Value (0,1,2,4,8)	Weight Factor	Weight Risk
Soil Erosion	NA	<5 tons/as/yr	5-10 ton/ac/yr	10-15 tons/ac/yr	QA> 10 for erodible soils	(X 1.5	1.5
Furrow Irrigation Erosion	N/A	Tail water recovery, QS>6 very erodible soils, or QS>10 other soils	QS> for erosion resistant soil	QS> for erodible soils	QA>6 for very erodible soils	2	X 1.5	3
Sprinkler Irrigation Erosion	All fields 0- 3% slope, all sandy fields or field evaluation indicates little or no runoff large spray on silts 3-8%	on silty soils 3- 15% slopes,	spray on silt soil >15% slope	slope, low spray on clay soil 3-8%	Low spray on clay soils >8% slopes	65	X 1.5	0
Runoff Class	Negligible	Very Low or Low	Medium	High	Very High	(X 0.5	.5
Olson Soil Test P	ver version des carrons uns outs	<20 ppm	20-40 ppm	40-80 ppm	>80 ppm	1	X 0.5	.5
Commercial P Fertilizer Application Method	None Applied	Placed with Planter or injection deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season	Incorporated >3 months before crop or surface applied <3 months before crop emerges	Surface applied to pasture or >3 months before crop emerges	O	X 1.0	0
Commercial P Fertilizer Application Rate	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	0	X 1.0	٥
Organic P Source Application Method	None Applied	Injected deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season	1 '	Surface applied to pasture or >3 months before crop emerges	2	X 1.0	2
Organic P Source Application Rate	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205	E)	X 1.0	4
Distance to Concentrate d Surface Water Flow	>1,000 feet	200-1,000 feet, or functioning grass waterways in concentrated surface water	100-200 feet	<100 feet	O feet or application are directly into concentrate d surface water flow areas.	1	X 1.0	2

λĭ		Dudget Woulsel- 24			
		Budget Worksheet	2014	rop: Zer G	~ F
rie	10 106	entification: UR Main 2-63Year	. COIT	iop. et et e	7ra 33
		d Crop Yield: 5 +	annlication from	soil test: 13	<
rn(ospno	orus index results or Phosphorus	s application from	SUIT LEST. 1 3	
		of Application:Rear Discharg	<u> </u>		
THE PROPERTY.		ill application occur:Sep-Oct	Nitrogen-based	Phosphorus-	Source of
NU	Nutrient Budget		Application	based Application	information
1		Crop Nutrient Needs, Ibs/acre	125		MSU
2	(-)	Credits from previous legume crops, lbs/ac	0		DEQ-9
3	(-)	Residuals from past manure production lbs/acre	23		DEQ-9
1	(-)	Nutrients supplied by commercial fertilizer and Biosolids, lbs/acre	0		
5	(-)	Nutrients supplied in irrigation water, lbs/acre	0		
5		= Additional Nutrients Needed, lbs/acre	102		
7		Total Nitrogen and Phosphorus in manure, Ibs/ton or Ibs/1000 gal (from manure test)	18		Test
,	(x)	Nutrient Availability factor, for Phosphorus based application use 1.0	0.6		DEQ-9
).		= Available Nutrients in Manure, lbs/ton or	10.8		
		lbs/1000 gal			
			and the second		
0		Additional Nutrients needed, lbs/acre (calculated above)	102		
1	(/)	Available Nutrients in Manure, lbs/ton or lbs/1000 gal (calculated above)	10.8		
-		= Manure Application	94		

Rate, tons/acre or 1000

gal/acre

9.4

12

Field: 🏋	RMain	1-68 Croj	o: Grass	Yea	ar: 2014	1		
Field	None (0)	Low (1)	Medium (2)	High (4)	Very High	Risk Value	Weight	Weight
Category					(8)	(0,1,2,4,8)	Factor	Risk
Factor								
Soil Erosion	NA	<5 tons/as/yr	5-10 ton/ac/yr	10-15	QA> 10 for		X 1.5	1 6
				tons/ac/yr	erodible	•		1.5
					soils			
Furrow	N/A	Tail water	QS> for erosion	QS> for	QA>6 for	2	X 1.5	3
Irrigation		recovery, QS>6	resistant soil	erodible soils	very erodible	lean)
Erosion		very erodible			soils			
		soils, or QS>10						
		other soils						
Sprinkler	All fields 0-	Medium spray	Medium spray	Medium	Low spray	_	X 1.5	35
Irrigation	3% slope, all	on silty soils 3-	on clay soils 3-	spray on clay	on clay soils	0		0
Erosion	sandy fields	15% slopes,	8% slopes, large	soils >8%	>8% slopes	<u> </u>		
	or field	large spray on	spray on clay	slope, low				
	evaluation	silty soils 8-	soils >15%	spray on clay				
	indicates	15% slope, low	slope, medium	soil 3-8%				
	little or no	spray on silt	spray on silt soil	slope, low				
	runoff large	soils 3-8%	>15% slope	spray on				
	spray on	large spray on	·	silty soils				
	silts 3-8%	clay soil 3-15%		>15% slopes		l		
		slope		-				
Runoff Class	Negligible	Very Low or	Medium	High	Very High	i	X 0.5	e.
		Low				1		- 5
Olson Soil		<20 ppm	20-40 ppm	40-80 ppm	>80 ppm		X 0.5	
Test P		- '				2		3
Commercial	None	Placed with	Incorporated <3	Incorporated	Surface		X 1.0	
P Fertilizer	Applied	Planter or	months prior to		applied to	2		2
Application		injection	planting or	before crop	pasture or	****		
Method		deeper than 2	surface applied	or surface	>3 months			
		inches	during growing	applied <3	before crop			
			season	months	emerges			
	:			before crop	-			
				emerges		1		
Commercial	None	<30 lbs/ac	31-90 lbs/ac	91-150	>150 lbs/ac		X 1.0	
P Fertilizer	Applied	P205	P205	lbs/ac P205	P205	0	1	0
Application	,,,			,			İ	
Rate								
Organic P	None	Injected	Incorporated <3	Incorporated	Surface		 	
Source		•	months prior to	1 '	applied to	8		0
Application	Applied	inches	planting or	before crop	pasture or		X 1.0	
Method		inches	surface applied	or surface	>3 months		1.0	
METHOD			during growing	applied <3	before crop			
		,	season	months	emerges			
			3000	before crop.	cinerges	İ		
Organic P	None	<30 lbs/ac	31-90 lbs/ac	91-150	>150 lbs/ac	<u> </u>	X 1.0	
Organic P Source	None Applied	P205	P205	lbs/ac P205	P205	2	1 2.0	2
Application	Арриец	F203	F203	103/ac 1 203	1 203			
Rate								
	. 4 000 1	200 4 000	400 200 f	-1005	O fort	 	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	+
	>1,000 feet	200-1,000	100-200 feet	<100 feet	0 feet or)	X 1.0	2
Concentrate		feet, or			application			E attach
d Surface		functioning			are directly			
Water Flow		grass			into			
		waterways in			concentrate	1		
		concentrated			d surface			
		surface water			water flow			
					areas.			

3.7						
Nu	Nutrient Budget Worksheet Field identification: VEMEN 1-LAYear: 2014 Crop: Green 5 5					
Fie	ld ide	ntification: VRMain 1-69Year 1 Crop Yield: 5 + ~	-2017 (rop: Grass)	
		1 Crop Yield: 5 + ~ rus index results or Phosphorus	annlication from	soil test: 14	-	
		of Application:Rear Discharg		Son tost. 1		
		ill application occur:Sep-Oct				
			Nitrogen-based	Phosphorus-	Source of	
	Nutrient Budget		Application	based Application	information	
1		Crop Nutrient Needs, lbs/acre	125		MSU	
2	(-)	Credits from previous legume crops, lbs/ac	0		DEQ-9	
3	(-)	Residuals from past manure production lbs/acre	22		DEQ-9	
4	(-)	Nutrients supplied by commercial fertilizer and Biosolids, lbs/acre	U			
5	(-)	Nutrients supplied in irrigation water, lbs/acre	0			
6		= Additional Nutrients Needed, lbs/acre	103			
7		Total Nitrogen and Phosphorus in manure, Ibs/ton or Ibs/1000 gal (from manure test)	18		Test	
8	(x)	Nutrient Availability factor, for Phosphorus based application use 1.0	0.6		DEQ-9	
9		= Available Nutrients in Manure, lbs/ton or lbs/1000 gal	10.8			
				and the second		
10		Additional Nutrients needed, lbs/acre (calculated above)	103			
11	(/)	Available Nutrients in Manure, lbs/ton or lbs/1000 gal (calculated above)	10.8			
12		= Manure Application Rate, tons/acre or 1000	9.5			

gal/acre

Section F - CERTIFICATION

Permittee Information: This form must be completed, signed, and certified as follows:

- For a corporation, by a principal officer of at least the level of vice president;
- For a partnership or sole proprietorship, by a general partner or the proprietor, respectively; or
- For a municipality, state, federal, or other public facility, by either a principal executive officer or ranking elected official.

All Permittees Must Complete the Following Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information; including the possibility of fine and imprisonment for knowing violations. [75-5-633, MCA]

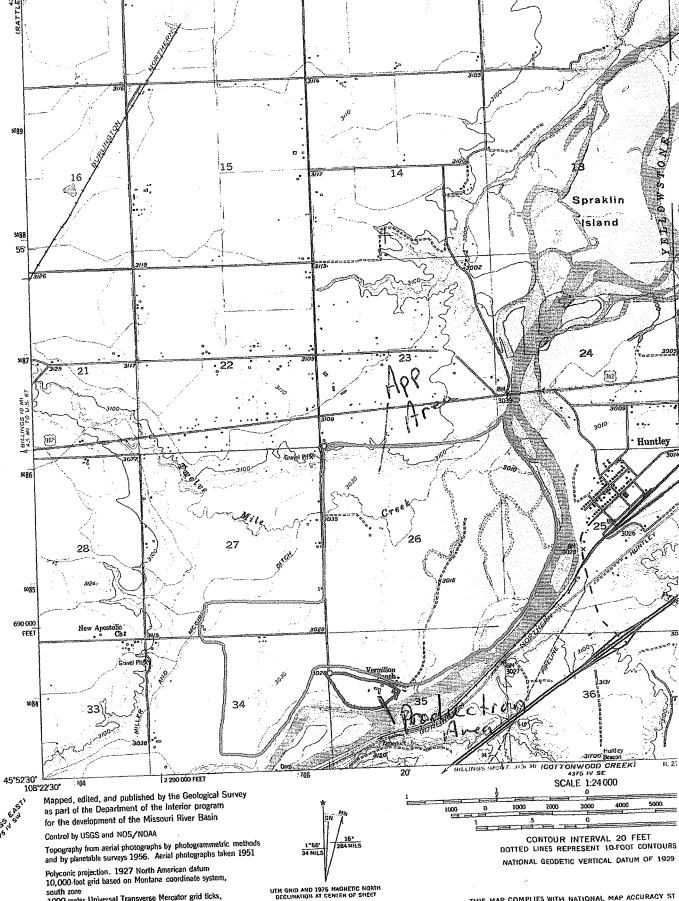
A. Name (Type or Print) Robert Cook		
B. Title (Type or Print)	C. Phone No.	
General Manager	245-60147	
D. Signature	E. Date Signed	
Marine	10-28-13	

The Department will not process this form until all of the requested information is supplied, and the appropriate fees are paid. Return this form and the applicable fee to:

Department of Environmental Quality
Water Protection Bureau
PO Box 200901
Helena, MT 59620-0901
(406) 444-3080

OCT 2 9 2013

DEQWPB
PERMITTING & COMPLIANCE DIV.



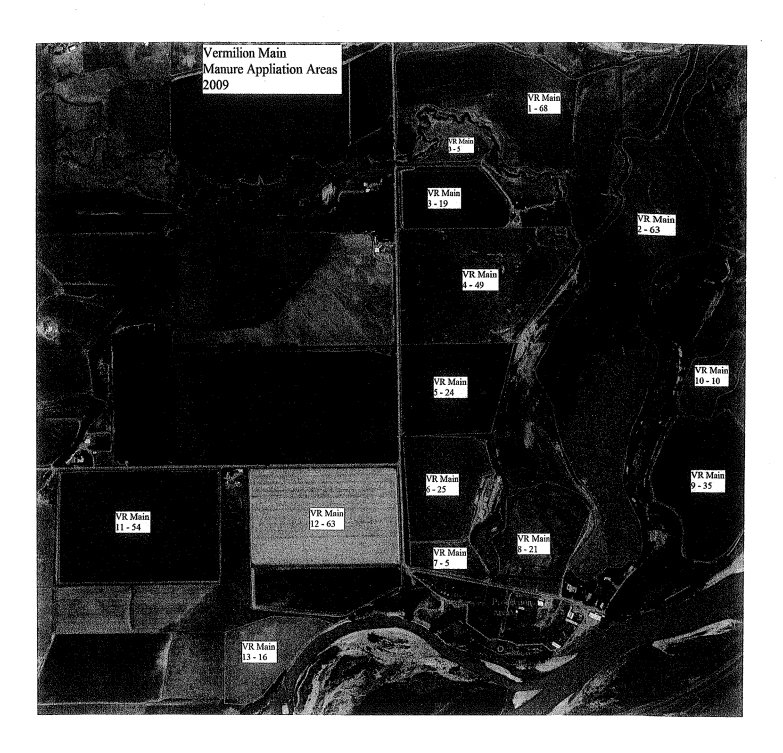
south zone 1000-meter Universal Transverse Mercator grid ticks, zone 12, shown in blue

Revisions shown in purple and recompilation of woodland areas compiled from aerial photographs taken 1969 and 1975. This information not field checked

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY ST FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILA

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Manure Application Areas and Production Area



1/28/2009 Page 1 of 3

Natural Resources Conservation Service USDA

Web Soil Survey 2.1 National Cooperative Soil Survey

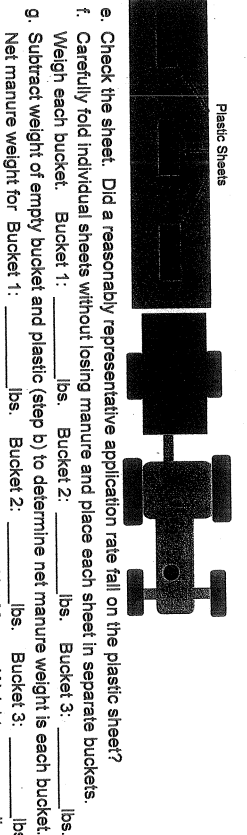
Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
Al	Alluvial land, mixed	77.3	9.3%
An	Alluvial land, wet	9.3	1.1%
Ax	Arvada-Bone silty clay loams, 0 to 1 percent slopes	11.9	1.4%
Gl	Glenberg loam, 0 to 1 percent slopes	128.5	15.4%
Go	Glenberg loam, 0 to 1 percent slopes	7.0	0.8%
Ha	Haverson loam, 0 to 1 percent slopes	285.9	34.2%
Hd	Haverson silty clay loam, 0 to 1 percent slopes	36.5	4.4%
He	Haverson silty clay loam, 1 to 3 percent slopes	0.3	0.0%
Hh	Haverson-Hysham loams, 0 to 1 percent slopes	18.3	2.2%
Hm	Haverson and Lohmiller soils, channeled, 0 to 35 percent slopes	11.9	1.4%
Hn	Haverson loam, gravelly variant, 0 to 1 percent slopes	2.2	0.3%
Hs	Hilly, gravelly land	1.5	0.2%
Hx	Hysham-Laurel loams, 0 to 2 percent slopes	42.2	5.0%
Ну	Hysham-Laurel silty clay loams, 0 to 2 percent slopes	11.0	1.3%
Kh	Keiser and Hesper silty clay loams, 0 to 1 percent slopes	79.2	9.5%
Ld	Lambert soils, 7 to 35 percent slopes	5.1	0.6%
Lo	Lohmiller silty clay, 3 to 7 percent slopes	1.9	0.2%
Lr	Lohmiller silty clay, 0 to 1 percent slopes	18.9	2.3%
Ls	Lohmiller soils, seeped, 0 to 2 percent slopes	34.5	4.1%
Lv	Lohmiller silty clay, gravelly variant, 0 to 1 percent slopes	6.0	0.7%
Mm	McRae loam, 0 to 1 percent slopes	22.0	2.6%
Re	Riverwash	6.8	0.8%
Th	Toluca clay loam, 1 to 4 percent slopes	5.7	0.7%
Tm	Toluca clay loam, 4 to 7 percent slopes	0.0	0.0%
Vd	Vananda silty clay, 1 to 7 percent slopes	5.7	0.7%
W	Water	5.9	. 0.7%
Totals for Area of Intere	est	835.4	100.0%

Calibration of Rear Discharge "Box" Spreader if Capacity is Unknown.

- Cut three or more sheets of equally sized plastic. 22 square feet (3' x 7'4" or 4' X 5'6") is preferred
- Weigh empty 5 gallon bucket plus one plastic sheet on a scale: ପ୍ତ
- Lay sheets in field with edges secured by stones or other heavy objects
- Drive tractor at normal speeds and discharge manure at typical rates over plastic sheets , engine RPM: __, and spreader settings:

Record tractor gear:



- h. Calculate average weight of buckets

- Average Net Manure Weight:
- If plastic sheet = 22 ft², then Tons per Acre = Net Manure Weight Calculate application rate. Tons per Acre = (Net Manure Weight \times 22) + area of plastic sheet (ft^2)